DB Na	me .	Query	Hit Count	Set Name
— USPT, JPAB	,EPAB	l21 not l22	63	<u>L23</u>
USPT,JPAB	,EPAB	13 or 18 or 113 or 114 or 117	145	<u>L22</u>
USPT,JPAB	,EPAB	steel and (bis same "aminosilane") and vinyl	64	<u>L21</u>
USPT,JPAB	,EPAB	steel and "aminosilane" and vinyl and bis	311	<u>L20</u>
USPT,JPAB	,EPAB	steel and "aminosilane" and vinyl	518	<u>L19</u>
USPT,JPAB	,EPAB	steel and "bis-silyl aminosilane" and vinyl	0	<u>L18</u>
USPT,JPAB	,EPAB	RE34675[uref]	3	<u>L17</u>
USPT,JPAB	,EPAB	(Re34675  4689085  5108793  5292549  5433976  5445891  5750197  5759629)![pn]	13	<u>L16</u>
USPT,JPAB	,EPAB	6132808.pn.	1	<u>L15</u>
USPT,JPAB		4689085[uref]	35	<u>L14</u>
USPT,JPAB	,EPAB	(Re34675  4689085  5108793  5292549  5433976  5445891  5750197  5759629)![pn]	13	<u>L13</u>
USPT,JPAB	,EPAB	6132808[uref]	0	<u>L12</u>
USPT,JPAB	,EPAB	6132808.pn.	1	<u>L11</u>
USPT,JPAB	,EPAB	5433976[uref]	10	<u>L10</u>
USPT,JPAB	,EPAB	5433976.pn.	2	<u>L9</u>
USPT,JPAB	,EPAB	15 and 11	58	<u>L8</u>
USPT,JPAB	,EPAB	16 not 13	52	<u>L7</u>
USPT,JPAB	,EPAB	15 and 11	58	<u>L6</u>
USPT,JPAB	,EPAB	((zinc\$ or zn) same (sheet or plate or layer)) same (\$silane or silane\$)	528	<u>L5</u>
USPT,JPAB	,EPAB	((zinc\$ or zn) same (sheet or plate or layer)) same (\$silane or silane\$)	528	<u>L4</u>
USPT,JPAB	•	(((galvanneal\$ or galvaniz\$)same steel) same (sheet or plate or layer)) same (\$silane or silane\$)	55	<u>L3</u>
USPT,JPAB	,EPAB	(((galvanneal\$ or galvaniz\$)same steel) same (sheet or plate or layer)) and (\$silane or silane\$)	218	<u>L2</u>
USPT		((556/465   556/467 ) !. CCLS.   (or/) !. CCLS.   (427/387   427/388.1   427/435   427/372.2 ) !. CCLS.   (428/624   428/681   428/658   428/659   428/657   428/425.5   428/446   428/447   428/448   428/450   428/457 ) !. CCLS.   (106/14.05   106/14.41   106/481   106/490   106/491 ) !. CCLS. )	14399	<u>L1</u>